think:water





Water type **potable**



Water supply temperature
Min 4 °C - Max 12 °C



Water production cold and carbonated water **20 l/h**

Think Water srl Cittadella (PD) ITALY www.thinkwater.com www.profine.it



READY WATER TOP

READY WATER TOP provides sparkling water with a high level of fizz that retains its bubbles and freshness for up to 40 minutes, even in uncapped containers. The carbonation intensity is fully adjustable and up to 2.2 litres of sparkling water can be tapped in one go, all thanks to the patented KARBONY® system that produces sparkling water and creates the perfect balance between water temperature and grams of CO_9 .

A unique water cooling patent that combines the best benefits of the ice bank with the performance of the dry system; the result is a 30% higher cooling capacity compared to the two systems, which means you can dispense large quantities of water without ever losing its freshness, even in the most extreme situations, such as in the middle of summer or when the dispenser is positioned in closed, poorly ventilated places. COOL-HYBRID® is combined with the intelligent ventilation system which, thanks to specific sensors, activates the cooling fan without ever blocking the device. This means that **READY WATER TOP** can be installed in any closed location without having to worry about creating specific air intakes.

The COOL-HYBRID® technology not only has enormous advantages in terms of water cooling, but, thanks to the dynamics of its operation, can drastically reduce the energy consumption of the dispenser and, with only 25 euros per year of stand-by time, can be called environmentally friendly with flying colours. What causes the highest energy consumption in common water coolers is the use of the ice bank system, which in small water coolers is an obsolete and extremely expensive technology in terms of energy consumption.

CODE	PRODUCT
8500861	READY WATER TOP refrigeration

CHARACTERISTICS	PARAMETERS
Cooling capacity	20 lt/h Δ.t 10°
Supply voltage	220-240 V 50Hz 7,73A
Maximum power consumption	160W- 0,7A
Operating temperature	5-35°C
Compressor power consumption	1/10 Hp 80W
Refrigerant gas	R-600a
Carbonation system capacity	1,6
Carbonator charging pump	Membranes
Delivered water temperature	4-12°C
Cold water temperature	4-12°C
Cold and carbonated water production	20 l/h
Min-max operating pressure	2-6 Bar / 200-600 kPa
Drip tray capacity	800 ml
Anti-flooding device	water inlet solenoid valve
Operating pressure CO ₂ min-max	3-5,5 Bar / 300-500 kPa
Filter and CO ₂ cylinder housing	Inside
External structure	ABS plastic
Dispensing height (mm)	290 mm
Cooling technology	cool-hybrid 4 lt
Water cooling technology	stainless steel coil
Function control	microprocessor
Dimensions (mm)	196x520x432